# Projects in Proposition C: University of Alaska and Anchorage Museum

## University of Alaska

## University of Alaska - Anchorage

## **Ecosystem and Biomedical Health Facility, Anchorage**

This project will provide 16,052 gross square feet of instructional research space for programs and instruction focused on the study of Alaska ecosystems and biomedical health. \$4,750,000

## **Integrated Science Facility, Anchorage**

This facility will be constructed in two parts. The first will construct a facility adjacent to the existing Science Building. The second will upgrade and renovate the Science Building. \$8,400,000

## Kenai Peninsula College - Kachemak Bay Branch Building Addition, Homer

This project will acquire necessary property and add an addition to the existing facility for classrooms, science lab, faculty offices, distance education center, student services area and communications.

\$3,000,000

#### **Kenai Classroom Expansion, Soldotna**

This expansion will add approximately 12,850 gross square feet to the Ward Building for classrooms, computer lab and communications closet. \$850,000

#### Kodiak College Classroom/ Renovation, Kodiak

This renovation will reconfigure the Benny Benson facility to provide additional classrooms, and also reconfigure the existing Campus Center area for classroom and instructional computer lab space.

\$500,000

## Mat-Su Classroom/ Building Renovation, Palmer

This project will renovate two buildings to provide additional classrooms, faculty and adjunct instructor offices and computer labs. \$650,000

### Prince William Sound Community College Building Acquisition, Valdez

Purpose is to acquire suitable building to house the Whitney Museum and provide educational information about Alaska Native history. \$1,500,000

#### Prince William Sound Community College Classroom Building/Renovation

Replaces roof on gymnasium area, and remodels the area to create new classrooms, a resource room and a computer lab. \$835,000

# **University of Alaska - Fairbanks**

#### Biological and Computational Science Facility, Fairbanks

Proposed facility would be approximately 164,000 square feet with labs for science initiative programs and consolidate biology training and instruction and research spaces. \$21,500,000

## School of Fisheries and Ocean Sciences Facility, Juneau

This would be a consolidated facility with NOAA/ National Marine Fisheries Service, and would provide classrooms, a teaching lab, research labs and storage. \$9,000,000

## **Tanana Valley College Space Relocation, Fairbanks**

Project would renovate the old Fairbanks Courthouse Building to provide a facility with 24 classrooms/ computer and enable TVC to combine programs now conducted in different locations.

\$2,000,000

### **Interior Aleutians Building Deferred Renewal, Fairbanks**

Project addresses critical maintenance needs and revitalize the Harper Building which houses all Interior Aleutian College programs. \$240,000

#### **Kuskokwim Campus Building Revitalization, Bethel**

Project addresses the most critical maintenance and safety needs of the campus. \$180,000

#### Chukchi Classroom Revitalization, Kotzebue

Project addresses the most critical maintenance needs of the campus. \$580,000

#### Northwest Campus Building Revitalization, Nome

Project addresses most critical maintenance and safety issues of the campus. \$190,000

#### West Ridge Research Building, Fairbanks

This project would provide laboratories and office space for current and immediately anticipated grand-funded research. \$2,000,000

## **Bristol Bay Campus Addition, Dillingham**

Project would provide an addition to the existing single-story building that comprises the campus. \$704,000

## **University of Alaska - Southeast**

### Robertson Classroom/ Parking Lot Renovations, Ketchikan

The Robertson Building will be completely remodeled to accommodate new occupational training programs.

\$385,000

#### Paul/ Ziegler Classroom Renovation, Ketchikan

Project would remodel Paul Building to provide more classroom space, and remodel Ziegler Building to add science lab capacity. \$3,900,000

## Sitka Classroom Completion, Sitka

This project would increase the number of classrooms, and reconfigure internal space for more efficient use.

\$540,000

## **Anchorage Museum**

## **Anchorage Museum of History and Art, Anchorage**

This project would contribute to an addition of the Anchorage Museum of History and Art. It supports an addition to the house science exhibits and activities and the Arctic Studies Center (a division of the Smithsonian Institution's National Museum of Natural History). \$5,000,000